Amal Jyothi College Of Engineering Kanjirapally Dept.of Computer Applications

ONLINE THEATRE VEHICLE PARKING SYSTEM

MINI PROJECT ABSTRACT

Submitted By,

Jasmin Joseph

MCA Regular(S5)

Roll No: 08

MAIN PROJECT ABSTRACT

The main objective of this project is to avoid the congestion in the vehicle parking area by implementing a parking management system. Normally the public place of theatre experiences the discomfort in looking out for a vacant parking slot, though it's a paid facility with an attendant or a security guard. This parking management system is proposed to demonstrate paid parking facility for parking the vehicles. The admin and customers have to login. The customers can park their vehicles to the available slots in the parking area. The project contains two modules: Admin and User.

Existing System

Every person who owns a vehicle needs a space for parking. The existing system does not provide online car parking system. It is very difficult for customers to parking their vehicles. In existing system it is difficult for the driver to take the vehicle when another vehicle comes behind. In The existing system lots of time will be wasted.

Proposed System

The proposed system is the online vehicle parking system. It is very useful for the customers. It saves the lot of time of the customers. It reduces the workload of the staff of the organization. Customers can easily get the parking lot through this online service.

Users

- Admin
- User

Modules Description

1. Admin Module

- Login
- View customer Registration and customer details
- View Complaint
- View Review
- Reply to complaints
- Fixing price
- View daily income

2. <u>User Module</u>

- Registration
- Login
- Add vehicle
- View parking slot
- Adding review and complaint
- Cash Payment